Alireza Habibzadeh

+98 (920) 318 7535 alirezahabib80@gmail.com linkedin.com/alirezahabibzadeh alirezahabib.me

EDUCATION

Sharif University of Technology	Tehran, Iran
B.Sc. in Computer Engineering, GPA: 18.62/20	September 2020–June 2025
B.Sc. in Physics (double major), GPA: 19.06/20	(expected)
Young Scholars Club	Tehran, Iran
Preparation Course for the International Physics Olympiad	2019–2020
Allame Helli High school	Tehran, Iran
Diploma in Mathematics and Physics, GPA: 19.66/20	2017-2020

F

Allame Helli High school Diploma in Mathematics and Physics, GPA: 19.66/20	Tehran, Iran 2017–2020
Experience	
Laboratory of Photonics and Quantum Measurements (LPQM) Research intern under supervision of Prof. Tobias J. Kippenberg at École polytechnique fédérale de Lausanne (EPFL).	Lausanne, Switzerland Summer 2023
Worked on developing an automatic qubit calibration system as well as other projects. (See projects section)	
Mobile Communication Company of Iran (MCI) MCI's Hamrah Academy Internship Program for Olympiad-winning and top undergraduate students. [Certificate]	Tehran, Iran November 2022–June 2023

TEACHING EXPERIENCE

• Linear Algebra (TA) Dr. Samira Hossein Ghorban, Sharif University of Technology	Spring 2023
• Engineering Probability and Statistics (TA) Prof. Ali Sharifi-Zarchi, Sharif University of Technology	Fall 2022
• Intro Programming (TA) Prof. MohammadAmin Fazli, Sharif University of Technology	Fall 2022
• Physics Olympiad (Teacher) Allame Helli High school	2019–2022

Honors and Awards

TIONOILS AND TWAILES			
•	Selected as one of 41 students worldwide (< 3% acceptance rate) to participate in the E3 (EPFL Excellence in Engineering) internship program [Certificate]	2023	
•	Silver medalist at 4 th European Physics Olympiad, Romania [Certificate]	2020	
•	Sir Isaac Newton Award (Among the top 200 participants) [Certificate] Sir Isaac Newton Exam (SIN) is a test of high school physics and is offered by the Department of Physics & Astronomy at the University of Waterloo.	2020	
•	Gold medalist at 31st Iranian Physics Olympiad [Certificate]	2019	

NOTABLE COURSES AND WORKSHOPS

Machine Learning Glant Machine Learning	Fall 2023
Sharif University of Technology	
• Network Science	Fall 2023
Sharif University of Technology	
• Quantum Mechanics II	Fall 2023
Sharif University of Technology	
• Integrated Photonics for Next Generation Technologies (INGEN2023)	July 2023
Saanen, Switzerland	
• Introduction to Quantum Technologies [Certificate]	March 2023
Psiket School of Science and Technology, Tehran, Iran	
• Qubit by Qubit [Certificate]	September 2022–April 2023
IBM Quantum	2022 11pm 2020
Artificial Intelligence	Spring 2023
Sharif University of Technology	5pring 2020
• Complex Systems	Spring 2023
Sharif University of Technology	Spring 2029
	E 11 2022
• Data Transmission	Fall 2022
Sharif University of Technology	
Key Concepts in Blockchain Technology [Certificate]	Fall 2022
IEEE Iran section	
• Signals and Systems	Fall 2021
Sharif University of Technology	
• Advanced Programming	Spring 2021
Sharif University of Technology	
• Hands on Particle Physics [Certificate]	March 2018
The International Particle Physics Outreach Group (IPPOG)	

Projects

• LPQM Automatic Qubit Calibrator

Summer 2023

We developed an automatic calibrator system utilizing Quantum Machines® controllers (OPX+ and Octave). Eight calibration nodes employ diverse spectroscopy techniques to make measurements and analyze reflection data (S_{11}) from superconducting qubits. We have implemented a database and API for seamless communication among these nodes. By automating the calibration process, formerly done manually with Vector Network Analyzers (VNAs), we not only streamline measurements but also provide researchers with valuable insights into temporal shifts through continuous monitoring of resonator frequencies, Qubit frequencies, T_1 , and more.

• LPQM Switch Controller [Repository] [Demo] (Not connected to the real fridge!)

Summer 2023

Developed a Python API and GUI for a network switch connected to RadiallTM switches in the Bluefors fridge at LPQM lab, optimizing switching processes to minimize pulse length and reduce heat input during setup changes.

• LPQM Autonomous Wafer Testing System

Summer 2023

The project configured an MPI 2000 prober and a Keithley parameter analyzer for remote control. Diagnostic assessments revealed a hardware issue with the prober's GPIB module. We resolved this by connecting an external GPIB module and adjusting software settings, enabling successful communication and automating the wafer test procedure.

• Percolation Models in Disease Dynamics (Related course: Complex Systems) [Repository]

Spring 2023

Under supervision of Prof. Shahin Rouhani, we analyzed disease spread using percolation models, comparing outcomes with traditional SIR simulations on weighted graphs. Our project offers key insights into real-world epidemics, emphasizing the significance of percolation models for a nuanced understanding of disease propagation.

• Virial Theorem in Three-Body Gravitational Systems (Related course: Analytical Mechanics II)

Spring 2023

Our project explores the three-body gravitational problem. Despite limited analytical knowledge, we simulated the system in various scenarios and confirmed the enduring validity of the Virial theorem over time. This sheds light on the stability of three-body gravitational systems and the resilience of fundamental celestial principles.

• Cloudflare Worker [Repository]

Fall 2022

I deployed a Cloudflare worker to facilitate internet access in Iran. To overcome restrictions on GitHub's repository raw content, gist.githubusercontent.com (usually blocked in Iran), the worker is put behind a personal domain to download and forward subscription list content from a Gist. Additionally, the worker addresses DNS-level blocking by pre-resolving domains pointing to proxy servers using DoH.

• Java Yu-Gi-Oh! (Related course: Advanced Programming) [Repository]

Spring 2021

We made a graphical Java version of the iconic card game, showcasing programming prowess and game design.

Computer Skills

LANGUAGES

- Tools and Frameworks: Numpy, Scipy, Qiskit, IBM Quantum Lab, Git, Linux, LATEX
- **Programming Languages:** Python, R, MATLAB, C/C++, Java, Verilog
- Persian: Native
- English: Fluent
 C2 level of proficiency [Iran Language Institute certificate]

Extracurricular Activities

Programming hobby

I enjoy crafting scripts and code to simplify and enhance daily tasks. My GitHub account serves as a showcase for the diverse range of projects I undertake.

Photography

I love capturing moments with both my DSLR camera and mobile phone.

• Cinema Helli film-making group

2017

I co-founded a filmmaking group. We won the best student performance award in the school's seminar.

• LAF student journal editor-in-chief

2016

I gathered a group of ten to write and publish a student journal roughly every month.

• Student Blog

2015

I started a student weblog (1-3helli1.blog.ir) and gathered a team of five. The blog ranked among the top 10 blogs of the year in the country. [Ranking]

References

Dr. Samira Hossein Ghorban

Postdoc Researcher

Institute for Research in Fundamental Sciences (IPM)

Email: s.hosseinghorban@ipm.ir